From: Alex Ruppenthal Sent: Mon 8/7/2017 5:26:21 PM Subject: RE: Manganese dust photos near S.H. Bell Chicago
Hi Josh,
I just noticed the new data posted by EPA for the SH Bell monitors, which appear to indicate ar average manganese concentration above the 0.3 micrograms per cubic meter threshold used by the agency.
Will EPA be distributing any other information to go along with this new data?
Feel free to call me at 773-509-5623.
Thanks,
Alex
From: Singer, Joshua [mailto:Singer.Joshua@epa.gov] Sent: Friday, August 04, 2017 2:09 PM To: Alex Ruppenthal; Rowan, Anne Subject: Re: Manganese dust photos near S.H. Bell Chicago
Alex,
We will send you the link once new data is posted online. Thank you.
Josh

Singer, Joshua[Singer.Joshua@epa.gov]; Rowan, Anne[rowan.anne@epa.gov]

To:

From: Alex Ruppenthal <aruppenthal@wttw.com> Sent: Friday, August 4, 2017 10:57:30 AM To: Rowan, Anne Cc: Singer, Joshua</aruppenthal@wttw.com>
Subject: RE: Manganese dust photos near S.H. Bell Chicago
Dear Anne and Josh,
Thank you for sending photos and info related to fugitive dust emissions from S.H. Bell.
I have one more quick question: Does the EPA have more recent monitoring data from S.H. Bell than what the agency has posted online (at this link: <a href="https://www.epa.gov/il/sh-bell-chicago-air-monitoring-data">https://www.epa.gov/il/sh-bell-chicago-air-monitoring-data</a> )?
If so, would you be able to send that data to me?
Thank you for your continued help.
Best,
Alex
From: Rowan, Anne [mailto:rowan.anne@epa.gov] Sent: Thursday, August 03, 2017 6:08 PM To: Alex Ruppenthal Cc: Singer, Joshua
Subject: FW: Manganese dust photos near S.H. Bell Chicago

Josh Singer

U.S. EPA, Region 5

phone: 312-353-5069

singer.joshua@epa.gov